



2.2.1 The institution assesses the learning levels of the students and organizes special Programmes for advanced learners and slow learners.

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**MAHAVEER INSTITUTE OF
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Bandlaguda, Hyderabad-5

**BRIDGE COURSE FOR FRESH BATCH B. TECH
STUDENTS 2021**

Department of Humanities & Sciences
Bridge Course- 2021

Course Duration: 2 weeks
(21.12.2020-05.01.2021)


Introduction

The Bridge Courses are the foundation classes organized for I B. Tech. Students. By conducting an assessment test in their respective subjects. This course helps students from rural backgrounds and will brush up on their academic knowledge. Every student, on admission, would be put through mandatory induction training to reinforce the fundamental concepts and the required language skills for technical education.

The genesis of this module lies in the Induction Program, first conceived and started by (MIST) in 2016 on a mass scale for about 700 students. The fact is that the students are overburdened and stressed out due to hectic high school life. To refresh their creative mind, they have been exposed to month-long diverse credit courses like Physical Education, Human Values, Creative practices, and several non-credit informal activities. In a welcome step, the AICTE has proposed to extend this program to the Engineering Colleges affiliated with them.

The main objective of the course is to bridge the gap between subjects studied at the Pre-university level and subjects they would be studying in engineering. ... Bridge Course will help the students to have a smooth transition to the Engineering course

Consequently, after the completion of the 2-weeks induction program, it is proposed that (besides other subjects) bridge courses in basic English, Physics, Chemistry, and Mathematics should be taught to these students for the rest of the semester. The bridge courses will cover typical weaknesses of students in science at the 10+2 level. The concerned University/institution has the flexibility to adapt these modules on bridge courses by adjusting teaching hours accordingly.


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Mathematics Bridge Course -2021

Mathematics is the language of Engineering and the Queen of all Sciences. In all the B.Tech disciplines, it is one of the basic and most important subjects in the engineering curriculum. The sad reality of today is that most students who have been through the pre-university courses and 10+2 mathematics have no conceptual understanding of the subject matter. Mathematics is usually reduced to a procedural application of formulas and methods.

At MIST, newly admitted students are put through a bridge course that prepares them both on skillset and their knowledge base with this background. This course is conducted by the Department of Mathematics, which makes it mandatory for all MIST students with less than 50% in mathematics to attend this course. This **two-week** bridge course aims to skill improvement and more profound enrichment of the concepts encountered, making mathematics a more exciting subject than the chore it usually has become.

The aim of the Bridge course in Engineering Mathematics is

1. To understand " Mathematics as a discipline and not as a subject".
2. To Bridge "the School education and Engineering education".
3. To make "learning of Mathematics as a pleasant experience".

Starts from **21.12.2020** to **05.01.2021** at the Seminar Hall, Mahaveer Institute of Science and Technology, Bandlaguda, Hyderabad. The course is designed and conducted by the Department of Mathematics.

For more details on the bridge course, please contact maths@MIST.edu.in



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MATHEMATICS BRIDGE COURSE-2020-21
Prepared by the Department of mathematics
Mahaveer Institute of Science and Technology, Hyderabad-5

Mathematics Syllabus- 12 Hrs.

Algebra

- Algebraic Equations, Partial Fractions,
- Synthetic Division, Factorization,
- Elementary Row transformation.

Differentiation – I

- Derivatives of all elementary functions, Rules of differentiation.
- Derivative of sum, Difference, product rule, quotient rule.
- Derivatives of composite functions-chain rule, Derivatives of hyperbolic functions
- Derivatives of inverse trigonometric functions by substitution

Integration

- Integral of a function, Standard forms of the integral calculus.
- Definite Integrals, Integrals reducible to standard forms by substitution
- Integration by partial functions, Integration by parts, and Bernoulli's Rule.

Books:-

For the Faculty coordinator:-

For Students:-

- Online lecture series of Emeritus Walter Lewin – MITOnline Courses.
- www.howstuffworks.com
- Dr. Carlson's Science theater series on youtube



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**English Bridge Course for The first year B.Tech.Students
(8-hour program)**

Duration: 2 hours each

Tentative syllabus

Mission

To enable learners to employ English with ease in all authentic contexts at all times

A shift in pedagogic practices:

Not teaching but practicing English

Not teacher-centric but learner-centric approach

Not only oral and aural but also multisensory

based Not only formal but also informal contexts



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Warm-up

Objectives:

- Creating a love for the language
- Explaining the Significance of the language
- Building Self-confidence for using the language for functional purposes.

Teaching Materials:

Video Clips – Youtube

Film Clips (The King's Speech, Pursuit of Happiness, etc) Lyrics

Teaching Methods:

Screening of film clips and
videos Listening to lyrics

Home Tasks:

Watching selected English films and video
clips Watching English TV channels
Reading newspapers, magazines, best selling writings
Listening to lyrics



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Listening

Objectives:

- To enable learners to listen to native speakers
- To enable learners to appreciate films
- To enhance the critical thinking skills of the learners

Teaching Materials:

Short Films (varied themes)

Documentaries (Places, celebrities, issues, animals)

Teaching Methods: (*Integrated approach*)

Watching films

Reviewing the

Films

- ✓ Written Review
- ✓ Oral Review
- ✓ Published Reviews

Home Tasks:

Watching more films / Writing Reviews / Reading Reviews


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Session-3

Listening

Objectives:

- To enable learners to listen to different kinds of listening texts
- To familiarize learners with different accents
- To train learners to listen for specific details and gist

Materials:

Audio files, TV programs, Video Clips of Speeches, Narration, Short-lectures, Conversations

Teaching Methods:

Pre-listening, While-listening and Post-listening tasks

Discussion based on the materials

Worksheets based on the listening texts / descriptive Q&A

Home Tasks:

Paraphrasing and Summarizing of listening materials from varied sources



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Session 4

Reading Strategies

Objectives: To familiarize learners with multiple reading strategies depending on texts and purpose

To enable learners to enrich their repertoire of vocabulary

(ESP) To enable learners to read a variety of texts

Materials:


Newspapers, Stories Subject texts

Methods:

Practice Demo class, Theoretical input

Home task:

Reading the dailies, magazines Maintaining journals


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Session 5
Habitual Reading

Objectives:

- To inculcate the habit of reading newspapers daily
- To express opinions/ideas about contemporary happenings
- To get familiarized with the journalistic lingo/style of writing

Teaching Materials:

Newspapers and magazines Online/Printed version


Teaching Methods:

Reading the Newspaper – Individual Sharing/Group Sharing Reading Editorials –

Individual Sharing/Group - Sharing

Home Tasks:

Reading Newspapers/magazines regularly Letters to the editor


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Session 6
Extensive Reading

Objectives:

- To enable learners to read extensively based on their competence level and preference
- To enable learners to develop their creative thinking
- To enable learners to improve their presentation skills

Materials:

Essays, Short stories, Novels, Novelettes, Bestsellers

Methods:

Individual Presentations Group Work Completing a story

Home task:

Reading novels, short stories, best sellers, and so on.


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Session-7
Intensive Reading

Objectives:

- To enable learners to read intensively, paying attention to every detail
- To facilitate the process of learning for total comprehension
- To enable learners to apply their understanding in unfamiliar contexts

Materials:

Authentic Physics/Chemistry textbooks

Methods:

Reading Intensively, Oral Questioning, Written tests

Group discussion

Home task:

Reading their prescribed textbooks



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Session -8

Informal Writing

Objectives:

- To enable learners to convey their message effectively
- To enable learners to employ different channels like mobile phone, Facebook, Twitter, Blogs
- To develop learners' ability to convey their ideas/opinions precisely and accurately

Materials:

Messages, texts, chats from online Blogs

Methods:

Individual writing Pair work, Group work

Home task:

Blogging/messaging/texting/chatting Journal writing



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Session -9

Formal writing

Objectives

- To help learners to write error-free sentences
- To familiarize learners with the basics of grammar
- To enable learners to identify good writing and model them

Materials


Emails (Letters)/ Sentences / Paragraphs / Essays

Methods

Error Correction, Production of texts of different genres/kinds

HomeTasks

Emailing- Writing different kinds of texts


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Session 10
Effective Writing

Objective

- To enable learners to identify common errors in sentences and beyond sentences
- To enable learners to rectify the errors and to write accurately and effectively
- To familiarize learners with the good standard of writing

Materials

Texts for teaching

grammar: Cartoons / Poems/ Stories / News / stories / emails /Jokes... so on

Methods

Error

identification

Grammatical rules

Exercises – words, sentences, and discourse levels

Home Tasks

Activities online/paper and pen



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Session 11

Speaking

Objectives

- To enable learners to speak in groups explaining their positions
- To enable learners to take part in a discussion appropriately
- To familiarize learners with the dynamics of group discussion

Materials

Topics for group
discussion Plays (one-act)

Methods

Dividing the class and giving them topics, Discussions, Reports Enacting plays/skits

Home Tasks

Preparation for GD such as reading, discussing with others, jotting down ideas, and so on


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Session -12

Speaking

Objective

- To enable learners to engage in activities such as roleplay, debate, and extempore
- To enable learners to speak spontaneously with minimum preparation
- To develop learners' public speaking capability

Materials

plays

Topics to be

assigned Sample

speeches

Methods

Reading out plays

Roleplay: in pairs/groups

Debate

Dumb charades

Home Tasks

Scripting and rehearsing for presentations



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Resource Persons

1. Dr. Pratibha Professor and Head
2. Dr. V.N.CH Ranganath, Associate Professor
3. Mr. A. Anil Kumar, Assistant Professor.
4. Mr. Yellaiah, Assistant Professor
5. Mrs. M.Jarasree, Assistant Professor.
6. Mrs. GP. Ragini, Assistant Professor.
7. Mr. Anand, Assistant Professor.



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Physics Bridge Course
Prepared by the Department of Physics
Mahaveer Institute of Science and Technology, Hyderabad-5

Physics Syllabus- 10 classes

Bridge course in physics is a unique compilation that deals with those concepts, in particular, that form the basis of much higher concepts of entrance exam syllabi.

COURSE ON ULTRASONICS

Course Syllabus:

- 1) Introduction, Fundamentals of Ultrasonics
- 2) Features of Ultrasonic waves
- 3) Generation of Ultrasonics waves
- 4) Detection of Ultrasonic Waves.
- 5) Cavitations
- 6) Determination of velocity in a Liquid
- 7) Determination of velocity in Solids
- 8) Applications of Ultrasonics: Industrial, Medical, Marine

Learning Resources:-


Books:-

A textbook of Eng. Physics by M.N.Avadhanulu,

Ultrasonics by Dale Ensminger and Leonard J.Bond,

Fundamentals of Medical Ultrasonics by Michel Postema

Reference Books: Fundamentals and Applications of Ultrasonics by Kuttruff, Heinrich


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Course Material: -

□ Presentations, Video, and Course planning are provided.

For Students: -

- Online lecture series of Emeritus Walter Lewin – MITOnline Courses.
- www.howstuffworks.com
- Dr. Carlson's Science theater series on youtube

Resource Persons

- 1) Dr. Madhusudana
- 2) Mr. P. Srinivasa Kumar.
- 3) Mr. Veeraandra Patil
- 4) Mr. Madhava Rao
- 5) Mrs. K. Madhavi


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Chemistry Bridge Course
Prepared by the Department of chemistry
Mahaveer Institute of Science and Technology, Hyderabad-5

Chemistry Syllabus- 10 classes

Bridge course in chemistry is a unique compilation that deals with those concepts that form the basis of much higher concepts of entrance exam syllabi.

Course On Atomic Structure

Course Syllabus:

- 1) Introduction, Fundamentals of the atom
- 2) Electronic configuration of atoms
- 3) Nomenclature of elements.
- 4) Concept of orbitals
- 5) Atomic numbers, isotopes, and isobars
- 6) Rules of filling electrons.

Learning Resources: -

Books: -

A textbook of Eng. Chemistry by Jain,

Inorganic chemistry by j.d.lee,

Fundamentals of chemistry by Kapil Kumar

Reference Books: Fundamentals and Applications by Albert Cotton.

Course Material:-

- Presentations, Video, and Course planning are provided.

For Students:-

- Online lecture series of Atomic structure
- <https://www.youtube.com/watch?v=4SQEJJa1uDe>
- Dr. Carlson's Science theater series on youtube.



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Resource Persons

- 1) Dr. k.Swapna, Sr. Assistant Professor
- 2) Rajendra Goud, Assistant Professor

The overall allocation of the bridge course

		No of Lectures
1.	Mathematics	12
2.	Physics	10
3.	Chemistry	10
4.	English	04
	Total	36

Duration of each session

Session	Duration
1.	2 Hrs.
2.	1.25 Mints
3.	2 Hrs.



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Bridge Course Schedule 2020-21

I Week (21.12.2020-28.12.2020)

Day	9.30-10.20	10.20-11.10		11.25-12.00	12.00-12.50	12.50-1.40	1.40-2.30	2.30-3.20
1	Mathematics		Short Break -15 mint	Physics		Lunch Break	Chemistry	
2	Physics			English			Mathematics	
3	English			Mathematics			Chemistry	
4	Physics			Chemistry			Mathematics	
5	Mathematics			Physics			Physics	
6	Chemistry			Mathematics			Chemistry	

II Week (29.12.2021-05.01.2021)

Day	9.30-10.20	10.20-11.10		11.25-12.00	12.00-12.50	12.50-1.40	1.40-2.30	2.30-3.20
7	Mathematics		Short Break -15 mint	Physics		Lunch Break	Chemistry	
8	Physics			English			Mathematics	
9	English			Mathematics			Chemistry	
10	Physics			Chemistry			Mathematics	
11	Mathematics			Physics			Physics	
12	Chemistry			Mathematics			Chemistry	



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Feedback from 2021 Batch

I had joined a bridge course before commencement of the college as it was told that it would help me during my college days, and it was very helpful for me. The education gap between PUC and Engineering is too large and the bridge course is the way to fill that gap difference as the faculty taught us the basics of engineering subjects like mathematics, computer. the faculty even taught us how to use the scientific calculator without it, it would have been very difficult to solve problems with the help of the calculator. The Bridge course was not only about studies it also had the project hour where I learned many new concepts related to science. Because of the bridge course, I even made new friends. I enjoyed it a lot during the bridge course and I will recommend my juniors to join the bridge course as it will be very helpful for them in the same way as it has helped me.

P. Tarun -CSE

The Bridge course bridged the difference between the Pre-University curriculum and the engineering curriculum. It helped the students to adapt themselves to the campus environment.

The one-month course consisted of theory sessions of Mathematics and insight about C programming, which was a mysterious subject to the students of biology background. Apart from the theory sessions, we attended the fun-filled Project hours guided by the DT Labz. They introduced us to the technical aspects of gadgets, which we were unaware of. Project hours gave us hands-on experience, which we lacked during our Pre-University Education. We also attended a few guidance seminars on how to efficiently plan the next four important years of our life.

The Bridge Course transformed the raw, confused entrants into confident prospective engineers ready to absorb the knowledge of the vast field of engineering. By the end of the course, I felt we couldn't have had a better way to utilize our holidays before the beginning of the course.

I would love to recommend my juniors to join the Bridge Course, which would help them to enrich their knowledge and hone their skills as it did to me.

D.Vinaya- AERO

Initially, I attended the Bridge Course as everyone told me it was a good idea to do so. Although at the time I felt sad that I had given up my last month of vacation for the Bridge Course, now looking back at it, I don't regret it. Not even a bit.

The major effect that the Bridge Course had on me was the confidence that I gained. The first day of college was a fear in my heart at first. Especially because I didn't know anyone and the local language and I was far away from home. I met most of the faculty during the Bridge Course and their classes were helpful. Since I took Computer Science basics of C Language which was taught during the Bridge Course.

But for all those who had taken Biology, those classes were a major help. We even got to meet a few of our seniors through those sessions. That was when I realized that seniors were friendly and we didn't have to worry about them or any ragging. We were even able to build our remote-controlled or automated robots by the end of the Bridge Course. But the best part was when I came to this college I didn't have even one person to call a friend but at the end of the Bridge Course, I had two classes full of students who attended the Bridge Course that I could call my friends.

G. Varsha-CIVIL

The Bridge course was a 2-week course. It was a very useful session for me. I had been the opportunity to execute my talent and along with academics with a lot of interactive activities. This bridge course stressed motivation, individual attention, and development of self-confidence, and special method of teachings. Also, it gave me basic knowledge to get prepared for engineering courses. Sessions were conducted on how to go further with the project & research. Interactive videos about the projects and designing of branded vehicles that I was not aware of had been shown. The students are monitored constantly to overcome their weaknesses and are made ready for B.Tech. first year.

The bridge course which I attended had benefited me in many ways. It helped me clear my first semester exams with FCD. The bridge course taught me how to work on projects and it also helped me socialize with people which all over boosted my confidence. I am benefitted by this bridge course provided by the college.

R. Adarsh -ECE



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Glimpses of the bridge course 2021



ECE HOD ADDRESSING THE GATHERING DURING THE INDUCTION



H&S Faculty with the NSS student group during the induction


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“Fresher expressing her views on Induction”

M. Pratibha
HS-HOD

HOD
Department of Humanities & Sciences
Mahaveer Institute of Science & Technology
HYDERABAD


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BRIDGE COURSE 2020-21
TWO WEEK COURSE: 21.12.2020 TO 05.01.2021
ATTENDANCE SHEET

SOFT SKILLS / ENGLISH
CSE-A

S.NO	STUDENTS NAME	22.12.20	23.12.20	30.12.20	31.12.20
1.	A Shravya	P	P	P	A
2.	Annu Niharika Reddy	A	P	P	A
3.	Bhoomireddy Mithun	A	P	P	P
4.	Chinimilli Avinash	A	P	P	A
5.	Chintapally Nandini	P	P	P	A
6.	Chinthanippula Arun Kumar	A	P	P	A
7.	Dendi Anurag Reddy	A	A	P	P
8.	Dhopathi Nithin Reddy	A	P	P	P
9.	Gajula Vaishnavi	A	P	P	P
10.	Gujjula Rathan Reddy	A	P	P	A
11.	Jangiti Rushwanth Yadav	P	P	P	A
12.	K Poojitha	P	P	P	A
13.	Konda Manasa	P	A	P	A
14.	Koppula Pravalika	A	P	A	P
15.	Kukatapu Varun Kumar	P	A	P	A
16.	Madhira Chandeepp Reddy	A	P	P	A
17.	Majjiga Nikitha Yadav	P	P	P	A
18.	Mekala Manjula	A	P	P	P
19.	Mettu Jagdeeshwar Reddy	A	P	P	P
20.	Middela Sathvika	P	P	A	P
21.	Mohammed Abdul Raheem	A	P	P	A
22.	Mohd Abdul Muzamil	A	P	P	A
23.	Mukkidi Prashanth	A	P	P	A
24.	Myna	P	P	P	A
25.	P Nithish	P	A	P	P
26.	P Yugandhar Reddy	A	A	P	P
27.	Pasham Tarun	A	P	P	A
28.	Perugu Vinay Kumar	A	P	P	A
29.	Pola Anusha	P	A	P	P
30.	Ramagiri Dhanish Varma	P	A	P	P
31.	Reddy Reddy Prachothan Reddy	P	P	P	A
32.	Ritesh Sanjay Shivapnor	A	P	P	P
33.	Salavendri Sindhuja Reddy	P	A	P	P
34.	Sulla Vamshi Yadav	A	P	P	P
35.	Syed Ameer Hamza	P	P	P	P
36.	Tokala Vinay Reddy	P	A	P	A
37.	Udutha Sai Charan	P	A	P	P

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S.NO	STUDENTS NAME	22.12.20	23.12.20	30.12.20	31.12.20
38.	Vishal Namaji	P	P	P	a
39.	Vullendula Chandravamshi	a	P	P	P
40.	A Shravya	a	P	a	P

CSE-B

S.NO	STUDENTS NAME	22.12.20	23.12.20	30.12.20	31.12.20
41.	Bade Shivaram	P	P	a	P
42.	Konnala Revanth Reddy	a	P	P	P
43.	Boda Ranaprathap	a	P	P	P
44.	Bollampally Rishika Goud	P	P	P	a
45.	Bommagani Ajith	a	P	P	a
46.	Sana Pushpanjali	a	P	P	P
47.	Chalamani Sushmitha	a	P	P	P
48.	Danda Vijay	a	P	P	P
49.	Dasari Bhargavi	P	a	a	a
50.	Dusa Karthikeya	P	P	P	P
51.	Essa Bin Mohammed	P	P	P	P
52.	Kallapalli Pavani Chandrika	a	P	P	a
53.	Karamtoth Harika	P	P	a	P
54.	Kondi Sneha	a	a	P	P
55.	Maloth Gangaraju	a	a	P	a
56.	Meenugu Srinivas	a	P	a	P
57.	Mekalalshanth Kumar	P	P	P	P
58.	Mohammed Maaz	a	P	P	P
59.	Mohammed Sarfaraz	P	P	a	a
60.	Mokallalshwarya	P	P	P	a
61.	Mustafa Shareef	a	P	P	a
62.	Nakrekanti Chaithanya	a	P	P	a
63.	P Harshith Kumar	a	P	P	P
64.	Paranda Vani	a	P	P	a
65.	Parunandi Prashanth	P	P	P	a
66.	Poloju Vaishnavi	P	P	P	P
67.	R Manideep	a	P	a	P
68.	S. Santhosh Kumar	a	a	P	a
69.	Sahil Rathore	P	P	P	P
70.	Shayametti Prashanth	a	P	a	P
71.	Vairal Kushal	a	P	P	P
72.	Yella Anudeep	a	P	P	a
73.	Zeba Begum	P	P	a	a
74.	Chakati Kaveri	P	a	P	P
75.	Majid Mohd Muneer	a	P	P	P

P


PRINCIPAL
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 INSTITUTE OF SCIENCE & TECHNOLOGY
 Bandlaguda, Hyd-500 005.

AERO

S.NO	STUDENTS NAME	22.12.20	23.12.20	30.12.20	31.12.20
1.	Aastha	A	P	P	A
2.	Alifa Kaleem	P	A	P	P
3.	AmbedkerBahadhur	A	P	P	A
4.	BhukyaJithender	P	A	P	P
5.	Bukya Nagesh	A	P	P	A
6.	Dappumasaipeta Vinaya	A	P	P	A
7.	Dasari Rakesh Paul	A	P	P	A
8.	Gugulothu Varsha	P	P	A	P
9.	Kunde Kirankumar	P	P	A	P
10.	Mallela Dayasagar	P	P	A	P
11.	Md Kanzur Rahman Wajahath	A	A	P	P
12.	Mirza Abdul Aryan Baig	P	P	A	A
13.	Mhammad Fayaz	A	P	A	P
14.	Mohammed Abdul Majeed	A	P	P	A
15.	Mohammed Faisal	A	P	P	A
16.	Nausheen	A	P	P	P
17.	Pawar Bhaskar	P	P	A	A
18.	Rampally Bharath	P	P	P	A
19.	Rasula Pavan	A	P	P	A
20.	Ravalakollu Vaishnav Mani	A	P	P	A
21.	Safa Ansari	P	A	P	A
22.	Syed Ahmed Hammad Quadri	P	A	P	A
23.	Syed Numaan Ali	A	P	P	A
24.	Syed Saad Bin Ismail	A	P	P	A
25.	Thadagoni Sai Nithish Goud	P	A	P	P
26.	Vemula Sai Kiran	P	P	A	A
27.	Yalangi Sai Kiran	A	P	P	A
28.	LakavathKomalika	A	P	P	A

CIVIL

S.NO	STUDENTS NAME	22.12.20	23.12.20	30.12.20	31.12.20
1.	Abdul Waheed	P	A	P	A
2.	AzmeeraCharan	A	P	P	A
3.	Banoth Nagaraju	P	P	A	P
4.	C. Samyaktha	P	A	P	A
5.	Daida Naveen	P	P	P	A

R

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MAHAVEER**

INSTITUTE OF SCIENCE & TECH. 2017
Baddanahalli, Bangalore

S.NO	STUDENTS NAME	22.12.20	23.12.20	30.12.20	31.12.20
6.	Devasoth Vamshi	A	P	P	A
7.	Gadi Varsha	P	P	P	A
8.	M D Moiz	P	A	P	A
9.	Mohammad Anas Mubeen	A	P	A	P
10.	Mohd. Basheer Khan	A	P	P	A
11.	Mohd. Mohiuddin Qureshi	P	P	P	A
12.	Mudavath Murali	A	P	P	A
13.	Murige Ravishankar	P	P	P	P
14.	Vadthya Ashok	A	P	P	A

CSE AIML

S.NO	STUDENTS NAME	22.12.20	23.12.20	30.12.20	31.12.20
1.	Achyuthuni Koundinya	P	P	P	A
2.	Baduri Vakul Preetham Reddy	A	P	P	P
3.	Balagoni Saileela	A	P	P	A
4.	E Sai Mahesh Raj	P	P	A	P
5.	Golla Archana	P	A	P	A
6.	Ibrahim Baata	P	P	P	P
7.	Jonnappally Pratheeka Reddy	P	P	A	P
8.	Kamella Pawan Prakash	A	P	P	A
9.	Kondaveeti Ganesh	A	P	P	P
10.	Lanka Hari Charan	A	P	P	A
11.	Maddur Ameer Sohail	P	P	P	A
12.	Madhamshetty Sravani	A	P	P	P
13.	Mohammad Sameera	P	P	P	A
14.	Mohammed Abdul Kareem	A	P	P	A
15.	Mohammed Adnan	P	A	P	A
16.	Mohammed Aslam	A	P	A	P
17.	Mohammed Fahad	A	P	P	A
18.	Mohammed Khaja Moinuddin	P	P	P	A
19.	Mosali Lalith Krishna Reddy	A	P	P	A
20.	Nareddy Ranadheer Reddy	A	P	P	P
21.	Neelam Yashwanth	P	P	P	A
22.	P. Arun Kumar Reddy	A	P	P	A
23.	Pabba Abhinay	A	P	P	A
24.	Pilli Rahul Mahendra	P	A	P	P
25.	Proddaturi Sai Tejaswi	P	P	P	P
26.	Ramidi Jithender Reddy	P	A	P	A
27.	Saandhanagari Laxmikanth Reddy	A	P	P	A

(Handwritten mark)

S.NO	STUDENTS NAME	22.12.20	23.12.20	30.12.20	31.12.20
28.	SahithManusani	A	P	P	P
29.	Saif Ulla Khan	P	P	P	A
30.	SomarowthuHimawant	A	P	P	P
31.	ThunukuntaGandla Aakash Vardhan	A	P	P	A
32.	Yema Bhavya Reddy	P	A	P	P
33.	Yousuf Mohammed Jaleel	A	P	A	P
34.	Japa Sai Charan	P	P	P	P
35.	Gadagottu Chandra Sekhar	A	P	A	P

ECE

S.NO	STUDENTS NAME	22.12.20	23.12.20	30.12.20	31.12.20
1.	Adagani Karthik	P	P	P	A
2.	Alampally Akshaya	A	P	P	P
3.	Anugu Rohith Reddy	P	A	P	P
4.	Bakki Reddy Naveen Reddy	P	P	P	A
5.	Bathini Uday	A	P	P	P
6.	BikkannagariShravani	A	P	P	A
7.	ChelimelaMunesh Chandra	A	P	P	P
8.	ChinthalaShivaprasad	A	P	A	P
9.	Chittem Venkatesh	P	A	P	P
10.	DeverashettyAkhila	A	P	A	P
11.	DevireddyHarshitha	A	P	P	P
12.	Devulapalli Raj Kumar	P	P	P	A
13.	Dinasarapu Jaya Prakash Narayana Reddy	P	P	P	P
14.	Ertedi Sandhya	A	A	P	A
15.	G Chetan Raja	A	P	A	P
16.	G Venkatesh	P	P	A	P
17.	Gaddam Naveen	A	P	P	P
18.	Gade Rajesh Reddy	P	P	P	P
19.	Ganupa Vishal	P	A	P	P
20.	GopigariShirisha Goud	P	A	A	A
21.	HingrajiaParth Kumar	A	P	P	P
22.	J P Nitesh	A	P	P	P
23.	Janne Shashidhar	A	P	P	A
24.	JanumpallyCharan Kumar Reddy	P	P	A	P
25.	K Sai Charan	A	P	P	P
26.	KaithiKarunya	P	P	P	A
27.	KaluvalaAkhikumar	A	P	A	A


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INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

S.NO	STUDENTS NAME	22.12.20	23.12.20	30.12.20	31.12.20
28.	Kasula Sampath Kumar	P	P	A	P
29.	Keshetti Harish	A	P	P	P
30.	Kichannagari Pavani	P	P	A	P
31.	Konagurthi Shiva Shanker	A	A	P	A
32.	Kukatla Venkatasai	P	A	P	P
33.	Madagoni Shanker	A	P	P	A
34.	Mandadapu Chaitanya Prasad	A	A	P	A
35.	Mandre Sachin Raj	P	A	P	P
36.	Mavuram Sadguna	P	P	P	P
37.	Mekapothula Rajesh Reddy	A	A	A	A
38.	Miriyala Tejaswini	P	A	P	P
39.	Mohd Sohail Uddin	A	P	P	P
40.	Mothe Vamshi	P	A	A	P
41.	Muchapothula Vinay	A	P	P	P
42.	Neela Chandana	P	A	A	P
43.	Neralla Anudeep	P	P	P	P
44.	Pallelapati Ravikanth	A	A	P	A
45.	Macha Arun Kumar	P	A	A	A
46.	Purmani Suryaprakash Reddy	P	P	A	A
47.	Rajampeta Sai Charan	P	A	P	P
48.	Ram Rishi	P	P		
49.	Rangu Adarsh	A	A	P	P
50.	Shaik Meharaj Sultana	P	P	P	P
51.	Siddanathi Supraja	A	P	P	P
52.	Siddharth Reddy Gourigari	A	P	A	P
53.	Vaggu Adithya Goud	P	A	P	A
54.	Vuyyala Manikanta	A	P	A	P
55.	Yadla Mahesh Reddy	P	A	P	P
56.	Adagani Karthik	P	P	P	P

EEE

S.NO	STUDENTS NAME	22.12.20	23.12.20	30.12.20	31.12.20
1.	Badavath Gopal	A	P	P	P
2.	Boda Kishore Kumar	P	A	P	A
3.	Bollam Sai Krishna	A	P	A	P
4.	Chawan Sandeep	P	A	P	P
5.	Karubothu Surya Mohan Teja	A	A	A	P
6.	Kethavath Jeeneshwar	A	P	P	A

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INSTITUTE OF SCIENCE & TECHNOLOGY

Banilaguda, Hyd-500 005

S.NO	STUDENTS NAME	22.12.20	23.12.20	30.12.20	31.12.20
7.	Lunavath Hari Krishna	P	A	P	P
8.	Mohammad Sayeed Khan	A	P	P	P
9.	Veeramalla Akhil	P	A	P	P

IT

S.NO	STUDENTS NAME	22.12.20	23.12.20	30.12.20	31.12.20
1.	Adepu Rahul	P	A	P	P
2.	Aitha Ashwini	A	P	A	P
3.	Ajmeera Praveen Nayak	A	A	P	A
4.	B Pavani	P	P	A	P
5.	EndravathBheem Nayak	P	P	P	P
6.	Gavvala Harini	A	A	P	P
7.	GawleAnuragsai	A	P	P	P
8.	Hassan Bin Saleh	P	A	P	P
9.	Kadam Laxmikanth	A	P	A	A
10.	Kharbuje Manoj	A	P	P	P
11.	Kota Siddhartha	A	P	P	P
12.	Kotakonda Sreeja	P	A	A	P
13.	KothapellyArchan Reddy	P	P	P	P
14.	MedipallyNamratha Mani Sree	A	A	P	P
15.	MilkuriSindhuj	A	A	A	P
16.	MohdShafi	P	A	P	P
17.	Nalla Dhana Laxmi	A	P	P	A
18.	Pothukuri Rajini	A	A	P	P
19.	Pulluru Manoj Kumar	P	A	A	A
20.	Sumaiyya Maryam	A	P	P	P
21.	Thota Harikrishna	P	A	A	P
22.	UdarapuGunavarma	A	P	P	A
23.	Undeti Hemanth Sai	A	A	P	P
24.	Dasari Srikanth	P	A	P	P

MECH

S.NO	STUDENTS NAME	22.12.20	23.12.20	30.12.20	31.12.20
1.	Machawar Aravind	P	A	P	A
2.	Mohammad Imran	A	P	P	P
3.	Mohammed Arsalan	A	A	P	P
4.	MohdArfath	P	A	A	P

1


PRINCIPAL

S.NO	STUDENTS NAME	22.12.20	23.12.20	30.12.20	31.12.20
5	Mohd. Dastageer	A	P	P	P
6	Pandugolla Pavan	P	P	A	P
7	Payyannula Vinay	A	A	P	A
8	Syed Fardeen	A	P		P
9	T. Mithun Kumar	P	P	P	P

C

M. Patil
HOD
 Department of
 Mahaveer Institute of Science & Technology
HYDERABAD

[Signature]
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MAHAVEER
 INSTITUTE OF SCIENCE & TECHNOLOGY
 Bandlaguda, Hyd-500 005.



DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 21/07/2021

CIRCULAR

All II/I (2021) semester B.Tech, INFORMATION TECHNOLOGY Students here by inform that Remedial classes will be conducted on 26-07-2021 to 31-07-2021 from 2:30pm to 4:20pm.

Name of the Subjects :

SUBJECT NAME	FACULTY NAME
OOPS	Mr.SUNIL
COSM	Mrs.Dr.SUJATHA

In-charge Signature

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INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hydr-500 005



DEPARTMENT OF INFORMATION TECHNOLOGY

II B.Tech(2021) I SEMESTER Regular

Remedial Class Attendance Sheet

SUBJECT NAME: OOPS

S.NO	H.T NO	26-7-21	27-7-21	28-7-21	29-7-21	30-7-21	31-7-21
1	18E31A1204	P	P	P	P	P	P
2	19E31A1204	A	P	P	P	A	P
3	19E31A1205	P	P	A	P	P	P
4	19E31A1210	P	P	P	P	A	P
5	19E31A1211	P	P	P	P	P	P
6	19E31A1213	P	P	P	P	P	P
7	19E31A1219	P	P	P	P	P	P
8	19E31A1223	P	P	P	P	P	P
9	19E31A1225	A	P	P	P	P	P
10	19E31A1229	P	P	P	P	P	P
11	20E35A1201	P	P	P	P	A	P

C. Sreed
SUBJECT TEACHER

N. Reddy
HOD-IT

Principals

PRINCIPAL
MAHAVEER
INSTITUTE OF TECHNOLOGY
Bandlaguda, Hyderabad-500 005.



DEPARTMENT OF INFORMATION TECHNOLOGY

II B.Tech(2021) I SEMESTER Regular

Remedial Class Attendance Sheet

SUBJECT NAME: COSM

S.NO	H.TNO	26-7-21	27-7-21	28-7-21	29-7-21	30-7-21	31-7-21
1	18E31A1204	P	P	P	P	P	P
2	19E31A1201	P	P	A	A	P	P
3	19E31A1204	P	P	P	A	A	P
4	19E31A1205	P	P	A	P	A	P
5	19E31A1206	P	P	P	P	P	P
6	19E31A1211	P	P	P	P	P	P
7	19E31A1213	P	P	P	P	P	P
8	19E31A1223	P	P	P	P	P	P
9	19E31A1224	P	P	P	P	P	P
10	19E31A1225	A	P	P	P	P	P
11	19E31A1227	P	P	P	P	P	P

SUBJECT TEACHER

HOD/IT

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MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.



DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 21/07/2021

CIRCULAR


All III/I (2021) semester B.Tech, IT Students here by informed that Remedial classes will be conducted on 26-07-2021 to 31-07-2021 from 2:30pm to 4:20pm .

Name of the Subjects :

SUBJECT NAME	FACULTY NAME
PPL	Mr.R KESHAIAH
FLAT	Mrs.K PRIYANKA


In-charge Signature


HOD-IT


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Bandlaguda, Hyd-500 005.



DEPARTMENT OF INFORMATION TECHNOLOGY

III B.Tech(2021) I SEMESTER Regular

Remedial Class Attendance Sheet

SUBJECT NAME PPL

S.NO	H.T NO	26-7-21	27-7-21	28-7-21	29-7-21	30-7-21	31-7-21
1	18E31A1202	P	P	P	P	P	P
2	18E31A1206	P	P	P	P	P	P
3	18E31A1207	P	P	P	A	A	P
4	18E31A1208	P	P	P	A	P	P
5	18E31A1211	P	P	P	P	P	P
6	18E31A1212	P	P	P	P	P	P
7	18E31A1221	P	P	P	P	P	P
8	18E31A1223	P	A	P	P	P	P
9	18E31A1226	A	A	P	P	P	P
10	18E31A1227	P	P	P	P	P	P
11	19E31A1201	P	P	P	P	P	P
12	19E31A1204	P	P	P	P	P	P
13	17E31A1218	P	P	P	P	P	P

(Signature)
SUBJECT TEACHER

(Signature)

(Signature)
HOD/IT

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyderabad.



DEPARTMENT OF INFORMATION TECHNOLOGY

III B.Tech(2021) I SEMESTER Regular

Remedial Class Attendance Sheet

SUBJECT NAME: FLAT

S NO	HT NO	26-7-21	27-7-21	28-7-21	29-7-21	30-7-21	31-7-21
1	18E31A1205	P	P	P	P	P	P
2	18E31A1206	A	P	A	P	P	P
3	18E31A1207	P	P	A	P	A	P
4	18E31A1211	P	P	P	A	P	P
5	18E31A1212	P	P	P	P	P	P
6	18E31A1213	P	P	P	P	P	A
7	18E31A1214	P	P	P	P	P	P
8	18E31A1216	P	P	P	P	P	P
9	18E31A1218	A	P	P	P	P	P
10	18E31A1220	P	P	P	P	P	P
11	18E31A1221	P	P	P	A	P	P
12	18E31A1222	P	P	P	P	A	P
13	18E31A1223	P	P	P	P	P	P
14	18E31A1227	P	P	P	P	P	P
15	19E31A1201	P	P	P	P	P	P
16	17E31A1218	P	P	P	P	P	P

K. Prasad
SUBJECT TEACHER

Prasad
PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECH.
Bandlaguda, Hyd-500 005.

Prasad
HODUT



DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 31/07/2021

CIRCULAR


All IV/I (2021) semester B.Tech, IT Students here by informed that Remedial classes will be conducted on 02-08-2021 to 07-08-2021 from 3:30pm to 4:20pm.

Name of the Subjects :

SUBJECT NAME	FACULTY NAME
CLOUD COMPUTING	Dr. A.NANDA GOPAL REDDY
PYTHON PROGRAMMING	Mr. S.SRINIVAS

In-charge Signature


HOD-IT


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INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.



DEPARTMENT OF INFORMATION TECHNOLOGY

IV/I B.Tech(2021) I SEMESTER Regular


Remedial Class Attendance Sheet

SUBJECT NAME: CC

S.NO	H.T NO	02-8-21	03-8-21	04-8-21	05-8-21	06-8-21	07-8-21
1	17E31A1201	P	P	P	P	P	A
2	17E31A1207	P	P	A	P	P	P
3	17E31A1208	P	P	P	P	P	P
4	17E31A1217	P	P	A	A	P	P
5	17E31A1220	P	P	P	P	P	P
6	17E31A1227	P	P	P	P	P	P
7	17E31A1230	A	P	A	P	A	P
8	17E31A1231	P	P	P	P	P	P
9	17E31A1232	P	P	P	P	P	P


SUBJECT TEACHER


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 Bandlaguda, Hyd-500 005.



DEPARTMENT OF INFORMATION TECHNOLOGY

IV/I B.Tech(2021) I SEMESTER Regular

Remedial Class Attendance Sheet

SUBJECT NAME: PP

S.NO	H.TNO	02-8-21	03-8-21	04-8-21	05-8-21	06-8-21	07-8-21
1	17E31A1201	P	P	P	P	P	P
2	17E31A1208	P	P	P	P	A	P
3	17E31A12017	P	P	A	P	P	P
4	17E31A1220	P	P	P	P	P	P
5	17E31A1221	A	P	P	P	P	A
6	17E31A1223	P	P	P	P	P	P
7	17E31A1229	P	P	P	P	P	P
8	17E31A1231	P	P	P	P	P	P
9	17E31A1232	P	P	P	P	P	P

SUBJECT TEACHER

NOD-IT

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MAHAVEER
 INSTITUTE OF SCIENCE & TECHNOLOGY
 Bandlaguda, Hyd-500 005.



DEPARTMENT OF INFORMATION TECHNOLOGY


Date: 20/11/2021

CIRCULAR

All II/II [2021] semester B.Tech, IT Students here by informed that Remedial classes will be conducted on 22-11-2021 to 30-11-2021 from 2:30pm to 4:20pm

Name of the Subjects :

SUBJECT NAME	FACULTY NAME
JAVA	Mr. V NARESH KUMAR REDDY
BUSINESS ECONOMICS & FINANCIAL ANALYSIS	Mrs. KS ARCHANA


In-charge Signature


HOD-IT







DEPARTMENT OF INFORMATION TECHNOLOGY

II B.Tech(2021) II SEMESTER Regular

Remedial Class Attendance Sheet

SUBJECT NAME: java

S.No	H.T NO	22-11-21	23-11-21	25-11-21	26-11-21	29-11-21	30-11-21
1	18E31A1204	P	P	P	P	P	P
2	19E31A1210	P	A	P	A	P	P
3	19E31A1211	P	P	P	P	P	P
4	19E31A1213	P	P	P	P	P	P
5	19E31A1218	A	P	P	P	P	P
6	19E31A1219	P	A	P	P	P	P
7	19E31A1222	P	P	P	P	P	P
8	19E31A1223	P	P	A	P	P	P
9	19E31A1225	P	P	A	P	P	P
10	18E31A1204	P	P	P	P	P	P
11	20E35A1201	P	P	P	P	P	P
12	20E35A1202	P	P	P	P	P	P

Vard-d
SUBJECT TEACHER

Amey
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Band Sin
PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.



DEPARTMENT OF INFORMATION TECHNOLOGY

II B.Tech(2021) II SEMESTER Regular

Remedial Class Attendance Sheet

SUBJECT NAME: BEFA

S.NO	HTNO	22-11-21	23-11-21	25-11-21	26-11-21	29-11-21	30-11-21
1	19E31A1204	P	P	P	P	P	P
2	19E31A1201	P	P	P	A	P	P
3	19E31A1213	P	P	P	P	P	P
4	19E31A1223	P	A	P	P	P	P
5	19E31A1225	P	P	A	P	P	P
6	20E35A1204	P	P	P	P	P	P


SUBJECT TEACHER


HOD/IT


PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
BANDLAGUDA, HYDERABAD



DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 14/12/2021

CIRCULAR


All III/II (2021) semester B.Tech, IT Students here by informed that Remedial classes will be conducted on 15-12-2021 to 23-12-2021 from 2:30pm to 4:20pm .

Name of the Subjects :

SUBJECT NAME	FACULTY NAME
PRINCIPLES OF COMPILER CONSTRUCTION	Ms. K PRIYANKA
INTRODUCTION TO EMBEDDED SYSTEMS	Mr. OBULA REDDY


In-charge Signature


HOD-IT


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INSTITUTE OF SCIENCE & TECHNOLOGY
Baridlaguda, Hyd-500 005.



DEPARTMENT OF INFORMATION TECHNOLOGY

III B.Tech(2021) II SEMESTER Regular

Remedial Class Attendance Sheet SUBJECTNAME: INTRODUCTION

TO EXAMINERS SYSTEMS

S.NO	H.TNO	15-12-21	16-12-21	17-12-21	20-12-21	22-12-21	23-12-21
1	18E31A1202	P	P	P	P	P	P
2	18E31A1205	P	P	P	P	P	P
3	18E31A1207	P	A	P	P	P	P
4	18E31A1211	P	P	P	P	P	P
5	18E31A0112	A	P	P	A	P	P
6	18E31A1214	P	P	A	P	P	A
7	18E31A1226	P	P	P	P	P	P
8	18E31A1227	P	P	P	P	P	P

SUBJECT TEACHER

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 Bandlaguda, Hyderabad-500 005



DEPARTMENT OF INFORMATION TECHNOLOGY

III B.Tech(2021) II SEMESTER Regular
Remedial Class Attendance Sheet SUBJECT NAME: PCC

S.NO	HT NO	15-12-21	16-12-21	17-12-21	20-12-21	22-12-21	23-12-21
1	18E31A1202	P	P	P	P	P	A
2	18E31A1207	P	A	P	P	P	P
3	18E31A1210	P	P	P	A	P	P
4	18E31A1211	A	P	P	P	P	P
5	18E31A0112	P	P	P	P	P	P
6	18E31A1221	P	P	P	P	P	P
7	19E31A1201	P	P	P	P	A	P


SUBJECT TEACHER


HOD-IT


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Advanced Learners Activities:

Industrial Visits by Students:



MEDHA SERVO DRIVES PVT. LTD, HYD

Principal Mahaveer
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INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.





BHEL, Hyderabad

Principal Mahaveer
**PRINCIPAL
MAHAVEER**
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.



Vyasapuri, Bandlaguda, Post : Keshavgiri,
Hyderabad - 500 005. T.S. INDIA
Tel: 040-29880079, 86, 8978380692, 9642703342
9652216001, 9550544411, Website : www.mist.ac.in
E-mail: principal@mist.ac.in
principal.mahaveer@gmail.com
Counseling code: **MHVR**, University Code: **E3**

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Dolphin Foods India Pvt. Ltd



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9652216001, 9550544411, Website : www.mist.ac.in
E-mail: principal@mist.ac.in
principal.mahaveer@gmail.com
Counseling code: MHVR, University Code: E3

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INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.



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Hyderabad - 500 005. T.S. INDIA
Tel: 040-29880079, 86, 8978380692, 9642703342
9652216001, 9550544411, Website : www.mist.ac.in
E-mail: principal@mist.ac.in
principal.mahaveer@gmail.com
Counseling code: MHVR, University Code: E3

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CSE and IT Students field trip to NRSC –ISRO on 26 November 2021

[Signature]
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Hyderabad - 500 005. T.S. INDIA
Tel: 040-29880079, 86, 8978380692, 9642703342
9652216001, 9550544411, Website : www.mist.ac.in
E-mail: principal@mist.ac.in
principal.mahaveer@gmail.com
Counseling code: MHVR, University Code: E3

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Vyasapur, Bandlaguda, Post : Keshavgiri, Hyderabad - 500005.

DEPARTMENT OF INFORMATION TECHNOLOGY

FIELD TRIP OF STUDENTS TO INFOSYS CAMPUS ON 18TH SEPTEMBER 2018



Kalyan
PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.



Vyasapuri, Bandlaguda, Post : Keshavgi,
Hyderabad - 500 005. T.S. INDIA
Tel: 040-29880079, 86, 8978380692, 9642703342
9652216001, 9550544411, Website : www.mist.ac.in
E-mail: principal@mist.ac.in
principal.mahaveer@gmail.com
Counseling code: MHVR, University Code: E3

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DEPARTMENT OF INFORMATION TECHNOLOGY

FIELD TRIP OF STUDENTS TO INFOSYS CAMPUS ON 31ST AUGUST 2019



K. Mahaveer
PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.





FIELD TRIP :

DEPARTMENT OF CIVIL IV/I and III/I semester Students visited ready mix concrete plant at Tarur on 4/12/2021



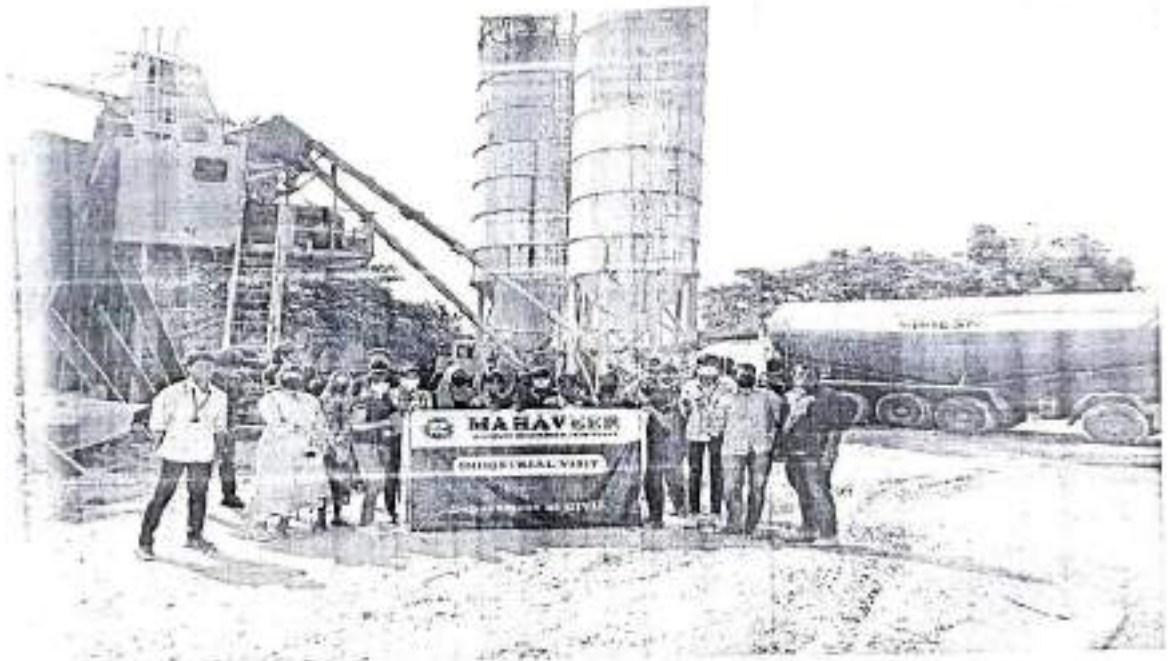
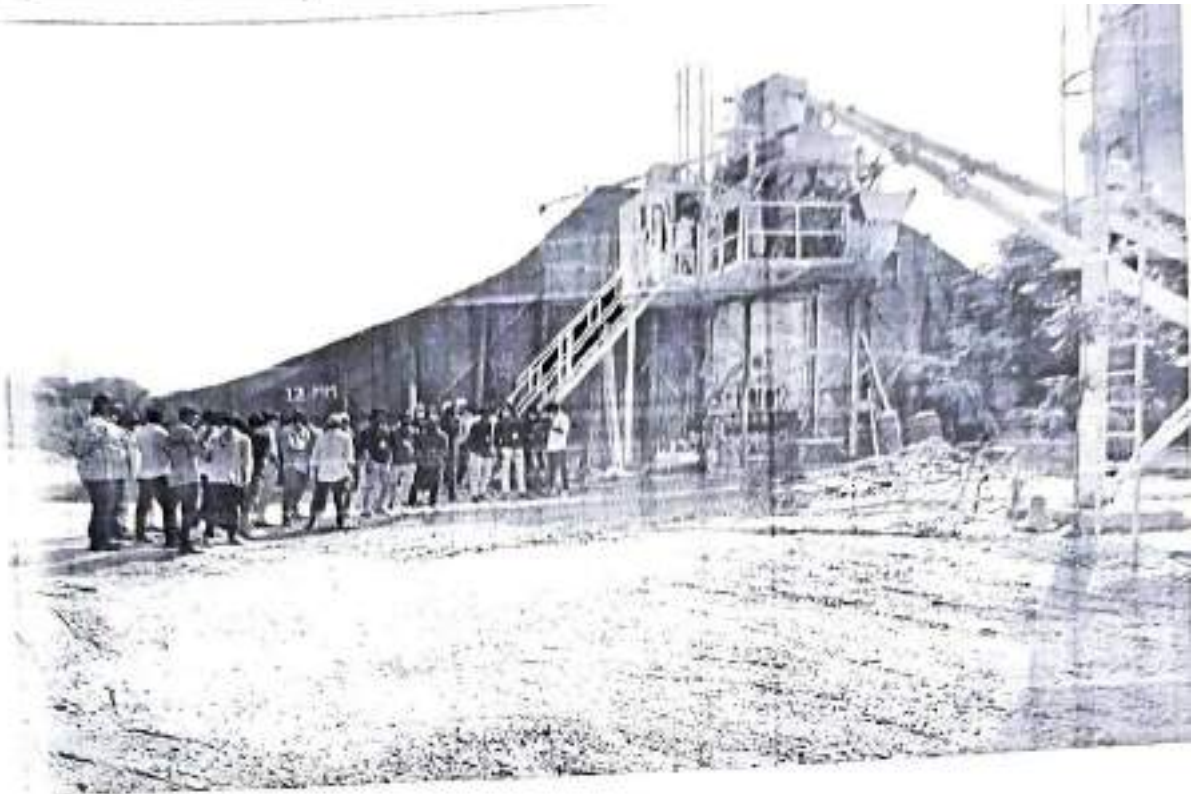
[Signature]
PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.



Vyasapuri, Bandlaguda, Post : Keshavgi,
Hyderabad - 500 005. T.S. INDIA
Tel: 040-29880079, 86, 8978380692, 9642703342
9652216001, 9550544411, Website : www.mist.ac.in
E-mail: principal@mist.ac.in
principal.mahaveer@gmail.com
Counseling code: MHVR, University Code: E3

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Participation in Workshops:

Departments of CSE and IT conducted wrkshop on 5-7 March 2020.



Dr. R. Nakkeeran , Prof & HOD Addressing the Students on workshop.


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MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.



Vyasapuri, Bandlaguda, Post : Keshavgiri,
Hyderabad - 500 005. T.S. INDIA
Tel: 040-29880079, 86, 8978380692, 9642703342
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principal.mahaveer@gmail.com
Counseling code: MHVR, University Code: E3

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Participant student feedback.

Bhaskar Kumar
PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.



Vyasapuri, Bandlaguda, Post : Keshavgiri,
Hyderabad - 500 005. T.S. INDIA
Tel: 040-29880079, 86, 8978380692, 9642703342
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Counseling code: MHVR, University Code: E3

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Participation Certificate of student in the workshop.

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INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.



Vyasapuri, Bandlaguda, Post : Keshavgiri,
Hyderabad - 500 005. T.S. INDIA
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Mr. G. Karthik Raj Mechanical Student received the appreciation award for Go-Kart vehicle in Feb 2019.

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Innovative Projects by students:



Go-Kart Vehicle-year 2019 By Mechanical Students.



Battery Powered Vehicle- year 2020 By Mechanical Students.

Principal Mahaveer
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All Terrain Vehicle –year 2021 by Mechanical Students.


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